# Screenshot_2013-08-13-09-59-24.pngCURRICULUMN-VITAE

**Altaf**

Electrical Draughtsman

Email : [altaf.380224@2freemail.com](mailto:altaf.380224@2freemail.com)

**Dubai UAE**

**Objective:**

To pursue a challenging career in the field of engineering and be a part of the organization with responsibilities for upgrading, developing and implementing projects in accordance with highest quality standards and provide timely results by applying knowledge and experience.

**Summary:**   
Exceptionally gifted, creative and resourceful Electrical Drafter with more than 6 years experience in Electrical field.

**Educational & Technical Qualification:**

**SSC** Passed With 1st Class From bhartiya Shikhsha Perished High School Ratnagiri

**Draughtsman** **Civil Royal Education Society Reg.No.(3399)**

Successfully Completed, Ratnagiri (Maharashtra) Year.2007

Successfully Completed **AutoCAD 2D & 3D P.C.POINT Sakartar Ratnagiri.**

**Computer Skills:**

Operating system : Windows 7, Windows vista & Windows XP.

CAD/CAM : Auto CAD Lates Version 2006 to 2017, 2D & 3D View. MS. Office, Data Entry in any Application / Program& Basic computer knowleadge.

**Work Experience:**

**Having 8.2 years (Gulf- 7 Years & 1.2 Years in India) experience in Auto Cad Draftsman Electrical**.

Having experience for Developing Drawing under AUTO DESK 2006 TO 2017.

Having experience In the type of Corporate Sector, IT Sector, Hospitality, Health Care Facilities, Industries, Entertainment/shopping Mall, Master Planning, Housing Sector, Institutional Complexes, Educational Sector, Airport, High Rise Building

**Job Responsibilities:**

**Preparation of project design/shop drawings for the following system**

Preparation of Cable Trays and Trunking Layouts.

Preparation of Electrical Room Equipment Layout.

Preparation of Low voltage System Layout including (Fire Alarm,Door Access & cctv etc.

Coordination with Other service.

Preparing Shop drawings as per the project assigned by the Detailing Engineer.

**Experience Summary in Dubai:**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Duration** |
| GBHIC-Global business house international  contracting, Dubai | Electrical Draftsman | Since December 2016 To till Date |

**Project Undertaken in Dubai :**

**Cassia the fields MBR city** Cassia at the Fields in District 11, The Fields, Muhammad Bin Rashid City is a development by G&Co., comprising 4 bedroom townhouses.

**Experience Summary in Dubai:**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Duration** |
| ETA – MNE Division, Dubai | Electrical Draftsman | Since April 2011 To till Date |

**Project Undertaken in Dubai :**

**Damac Towers Paramount** Client Damac star properties (LLC) Consultant: **KEO** **International** **Consultant** Main Contractor: **TAV Tape Akfen Investment Construction & Operation**.

Location: Business bay Dubai.

The project involves construction of 4 towers each comprising a 2 Basement,ground floor, 10 podium levels and 58 additional floors. The luxury project will stretch 250 meters high and will include more than 1,800 units comprising approximately 1,000 one-, two- and three-bedroom hotel apartment suites and 800-key, 5-star Paramount Hotel & Resorts Hotel

**Project Undertaken in Dubai :**

**Dubai International Airport** expansion (Phase-II), Client: **Government of Dubai Department of Civil Aviation**, Consultant: **Dar al-handasah** Main Contractor: ALEC**, Al Jaber L.E.G.T Engineering & Contracting (ALEC) L.L.C.** Location: Dubai International Airport Dubai.

The third concourse was included in the expansion program to accommodate the increased number of passengers at Dubai Airport from the new A380 Superjumbo. Dubai airport will be one of the first airports to have regular visits from the first A380s in service. Concourse 3 will be a scaled-down version of concourse 2 with an area of 528,000m² and a 90m wide and 645m long footprint, incorporating climate-controlled lounges. It will have 20 contact gates, of which 18 will be for the A380, and six gates for remote stands. The two concourses will be connected via electric buses. Concourse 3 will also be connected to the public levels of T3 by an automated people mover and a service tunnel for baggage transfer.

**Beach Front Retail & Entertainment Village Jumeirah Beach Residence,** Client : **Meraas Development,** Design Architect : **Benoy,** Mechanical & Electrical Engineers : **Clarke Samadhin.** Location: Dubai Jumeirah Beach.

**Job Responsibilities:**

**Preparation of project design/shop drawings for the following system**

* Preparation of Single line diagrams.
* Preparation/Review of shop Drawings/Proposals for various Systems likeLow Voltage, Electrical Substations, Electrical rooms, Power, Normal Lighting, Emergency Lighting, Exit lighting, Signage & Way finding, etc.
* Preparation of Cable Trays and Trunking Layouts.
* Preparation of Lightning Protection, Earthing and External lighting layouts.
* Preparation of Sub-station Equipment Layout.
* Preparation of Low voltage System Layout including (Fire Alarm,Door Access & cctv etc.
* Coordination with Other service
* Experience in Construction & Detailing Company.
* Preparing Shop drawings as per the project assigned by the Detailing Engineer.
* Maintaining files of shop drawings and other documents.
* Providing other drafting and illustrating services as required by engineering services.
* Preparation of As Built Drawing As Per site mark-up.

**Experience Summary in Qatar:**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Duration** |
| Noortec Electro Mechanical Contractor & Trading LLC. | Electrical Draftsman | Since 15 Feb 2009 To  6th Nov 2010 |

**Project Undertaken in Qatar:**

**Qatar aluminum plant** Client **Government of Qtar** Consultant: **SNC Lavalin International**

Main Contractor: **Al Saad General Contracting**

Location: Mesaieed, Qatar

Qatar Aluminum (Qatalum) is a joint venture between Qatar Petroleum and  Hydro Aluminium AS. The smelter, which began production in late 2009, has an initial capacity of 585,000 t/a of primary aluminum. The project, in the Mesaieed Industrial City in Qatar, is the largest initial phase greenfield aluminum smelter ever built.

**Job Responsibilities:**

**Preparation of project design/shop drawings for the following Building.**

* Canteen & Service Center Building.
* Work Shope Building
* Guard House
* Mosque
* Admin Building

**Special Skills:**

* Power Layout
* Lighting Layout
* Data Layout
* BMS Layout
* Earthling Layout
* Fire Alarm system
* Power single line Diagram
* Cad Drafting/ Design
* Manual Drafting/Designing

**Experience Summary in India:**

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Duration** |
| **D.J.Enterprise**  Kandivali (west)  Mumbai | Electrical Draftsman | Since 19th Nov 2007 To 15th Jan 2009. |

**D.J.Enterprise** is a manufacturer Electrical MCC,PCC Control Panel Board G.A.Drawing Panel Control & Power Wiring Diagram Drawing.

**Job Responsibilities:**

**Nusi Hospital (Goa)** 20 panels G.A.Drawings control wiring Diagram for main LT panel. SLD & BOQ. (main LT panel (w)7600mm)9AHU Starter panels G.A.Drawing panel control wiring & power wiring diagram.

* **Wockhardt life science (Nashik**)17 panels G.A.Drawings control wiring Diagram for main LT panel. SLD & BOQ.(main LT panel (w) 4000mm) 11AHU Starter panel G.A.Drawing panel control & power wiring diagram.
* **Wockhardt Hospital (Bhavnagar)**11 panels G.A.drawing control wiring Diagram for main LT panel. SLD & BOQ. (main LT panel (w)6045mm
* **Piamal Infotech B.K.C.(Mumbai)**13 panels G.A.drawing control wiring Diagram for main LT panel. SLD & BOQ.(main LT panel (w)10700mm)
* **Wockhardt Hspital (Surat)** 17panels G.A.drawing control wiring Diagram for main LT panel. SLD & BOQ.(main LT panel (w)5400mm)
* **JCPL house (Gurgoan)**13 panels G.A.Drawing control wiring Diagram for main LT panel.SLD & BOQ (main LT panel (w)19000mm)
* **Impire Industries (Vikhroli)**5 panels G.A.Drawing control wiring Diagram for main LT panel SLD & BOQ (Main LT panel (w) 11850mm).
* **Essar Lucknow** 4 panels G.A.Drawing control wiring Diagram for main LT panel SLD & BOQmain LT panel (w)5450mm

**Passport Details:**

* Date of issue 16/02/2016
* Date of Expiry 15/02/2026
* Place of issue Dubai

**Personal Detail:**

Date of Birth 21st March 1981

Place Ratnagiri

Nationality Indian

Marital Status Married

Religion Muslim

Language Known English/Urdu/Hindi/Marathi

Hobbies Playing Cricket & Listening

I hereby declare that the above information given is correct to the best of my knowledge and belief.